L	Hits	Search Text	DB	Time stamp
Number			Trans.	2002/12/01
2	69	((excitation and stator and winding) and (converter or rectifier or rectification or regulation)) and @pd>20030418	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/12/01 13:27
1	7	(322/20.ccls. or 322/17.ccls.) and @pd>20030418	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/12/01 13:27
3	17	(((322/20.ccls. or 322/17.ccls.) and @pd>20030418) or (((excitation and stator and winding) and (converter or rectifier or rectification or regulation)) and @pd>20030418)) and ((pulse adj width) near modulat\$3) and inverter	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/12/01 13:30
4	15	("3928972"   "6023135"   "6093975"   "6169334"   "6230494"   "6265786"   "6274945"   "6281596"   "6281601"   "6325142"   "6355987"   "6410992"   "6495929"   "6512306"   "6552440"   "2001/0030425"   "2001/0052704"   "2002/0005643"   "2002/0030364"   "2002/0059791"   "2002/0070557"   "2002/0074804"   "2002/0140234"   "2002/0175522"   "2002/0195821"   "2003/0015873").PN.	USPAT	2003/12/01 13:31
5	2	("4906060"   "5652485").PN.	USPAT	2003/12/01 13:33
-	242	322/20.ccls.	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/12/01 13:26
_	6069	excitation and stator and winding	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/04/18
_	2626	(excitation and stator and winding) and (converter or rectifier or rectification or regulation)	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/12/01 13:27
_	1161	((excitation and stator and winding) and (converter or rectifier or rectification or regulation)) and coil	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/04/18 16:02
_	128	(((excitation and stator and winding) and (converter or rectifier or rectification or regulation)) and coil) and ((internal near combustion) same engine)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/04/18 16:03
_	115	<pre>((((excitation and stator and winding) and (converter or rectifier or rectification or regulation)) and coil) and ((internal near combustion) same engine)) and speed</pre>	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/04/18
-	25		USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/12/01 13:30
-	236	near modulat\$3) 322/17.ccls.	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/04/18 16:45